IMPROVEMENT FOR MECHANISM OF ROTATING LIPSTICK CASE

Abstract

The invention concerns a revolving case (1) comprising a base (2) mounted mobile in axial rotation relative to a tubular body (3) wherein is mounted mobile a slide (4) for receiving a product to be protected, the base (2) comprising guide means (20) for driving the slide (4) in axial translation relative thereto when said base (2) is axially rotated relative to the tubular body (3), the axial rotation of the base (2) relative to the tubular body (3) being further designed to drive the slide (4) simultaneously in rotation and in axial translation relative to said tubular body (3). The invention is characterized in that the height of the slide (4) and the height of the guide means (20) are not greater than the external height of the base (2).

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